

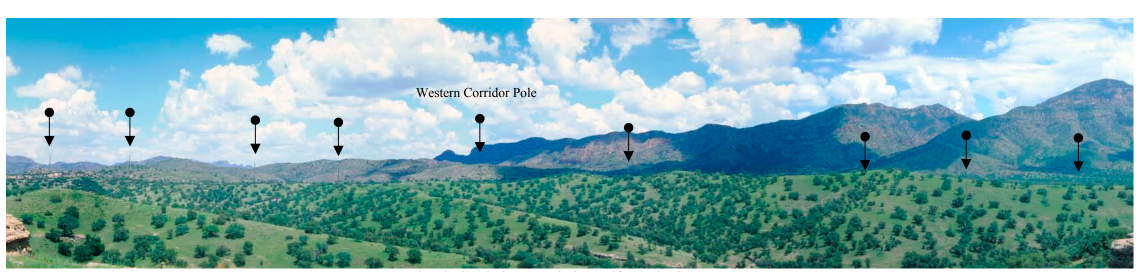
Existing Conditions: View from Ruby Road looking northeast along the west side of the Tumacacori Mountains.

Visual Simulation 6: Western Corridor from Ruby Road west of the Tumacacori Mountains.

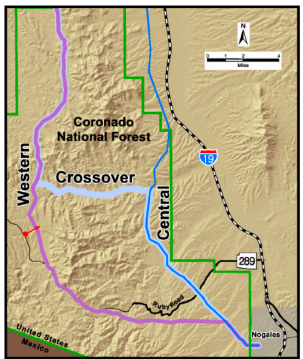
An example, wide-open view of the Western Corridor from a Concern Level 1 travelway.

Direction: Northeast

Distance to Nearest Pole: 0.8 mi



Visual Simulation: Depicting self-weathering monopoles.





Existing Conditions: View from Ruby Road looking northeast along the west side of the Tumacacori Mountains.

Visual Simulation 7: Western Corridor from Ruby Road west of the Tumacacori Mountains.

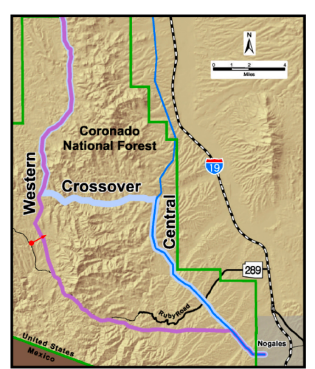
An example, wide-open view of the Western Corridor from a Concern Level 1 travelway.

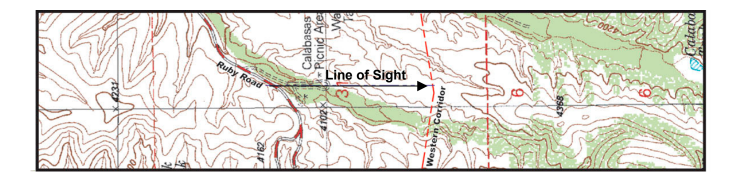
Direction: Northeast

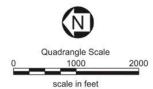
Distance to Nearest Pole: 0.8 mi

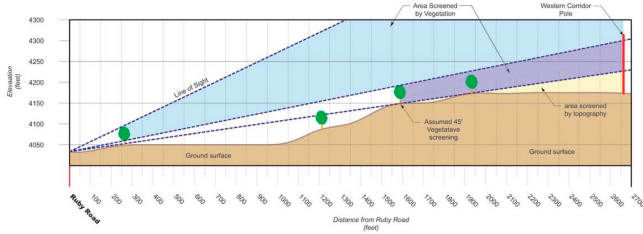


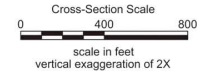
Visual Simulation: Depicting dulled galvanized lattice towers with access roads required for this type of structure.









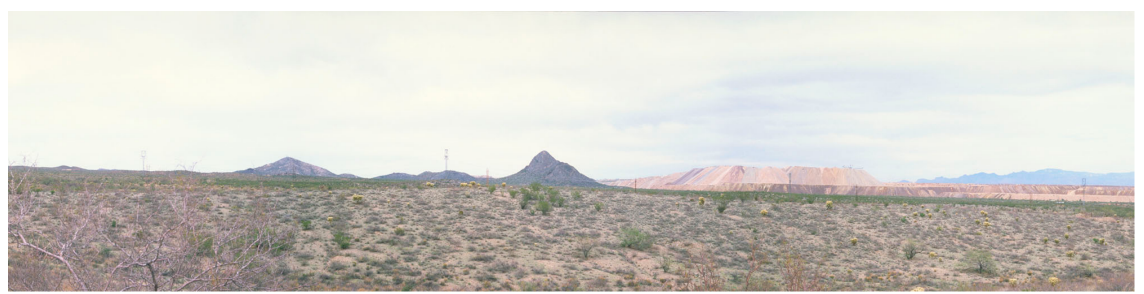


Visual Simulation 8: Example of terrain and vegetation shielding along Western Corridor.

This topographic map and graph show that the Western Corridor would be mostly screened from view by topography and vegetation for viewers on Ruby Road looking towards the Calabasas Group Area.

Direction: South

Distance to Nearest Pole: 3.6 mi



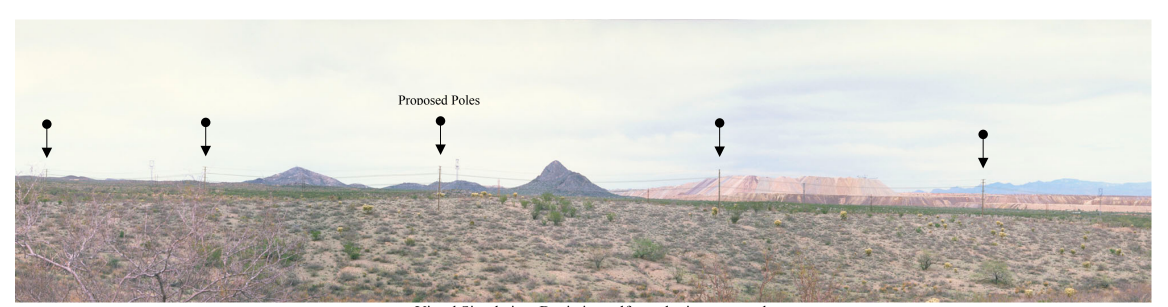
Existing Conditions: View of existing transmission lines on BLM land.

Visual Simulation 9: All Three Corridors on BLM Land.

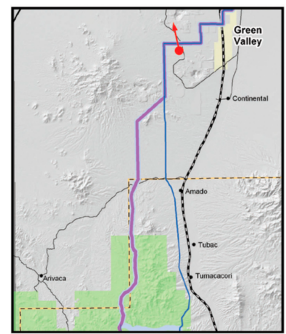
An example, wide-open view of a common segment of the Western, Central, and Crossover Corridors, adjacent to existing transmission lines near Mission Road.

Direction: Northwest

Distance to Nearest Pole: 0.4 mi



Visual Simulation: Depicting self-weathering monopoles.





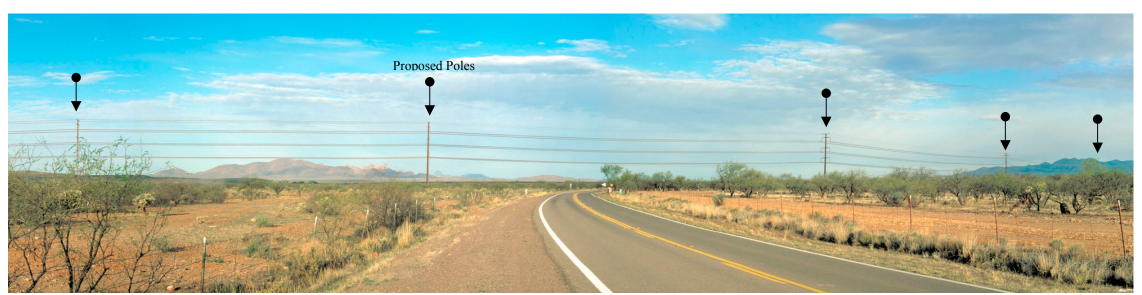
Existing Conditions: Western and Crossover Corridor crossing site of Arivaca Road.

Visual Simulation 10: Western and Crossover Corridor Crossing Arivaca Road.

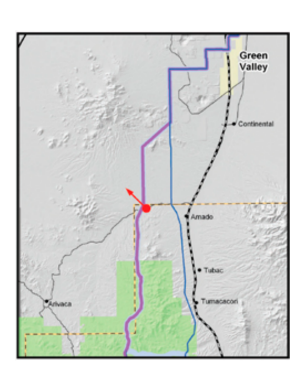
An example, wide-open view of the Western Corridor crossing Arivaca, north of the Coronado National Forest.

Direction: Northwest

Distance to Nearest Pole: 0.1 mi



Visual Simulation: Depicting self-weathering monopoles.





Existing Conditions: Central Corridor crossing of Ruby Road looking westbound.



Visual Simulation: Depicting self-weathering monopoles.

Visual Simulation 11: Central Corridor Crossing of Ruby Road.

Wide-open view of the Central Corridor from a Concern Level 1 travelway.

Direction: Southwest

Distance to Nearest Pole: 0.2 mi

